## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61	RFID AND flexographic	USPAT; USOCR	AND	ON	2007/11/15 09:04
L2	23	RFID AND "flexographic printing"	USPAT; USOCR	AND	ON	2007/11/15 09:04
L3	0	RFID AND "flexographic printing" SAME doctor SAME engraved	USPAT; USOCR	AND	ON	2007/11/15 09:06
L4	0	RFID AND flexographic SAME doctor SAME engraved	USPAT; USOCR	AND	ON	2007/11/15 09:06
L5	0	RFID AND flexographic SAME chamber SAME engraved	USPAT; USOCR	AND	ON	2007/11/15 09:06
L6	0	RFID SAME flexographic SAME chamber	USPAT; USOCR	AND	ON	2007/11/15 09:08
L7	0	RFID SAME flexographic SAME engraved	USPAT; USOCR	AND	ON	2007/11/15 09:08
L8	0	RFID SAME flexographic SAME doctor	USPAT; USOCR	AND	ON	2007/11/15 09:08
L9	0	RFID SAME flexographic SAME chamber	USPAT; USOCR	AND	ON	2007/11/15 09:08
L10	0	RFID AND flexographic SAME chamber	USPAT; USOCR	AND	ON	2007/11/15 09:08
L11	1	RFID AND flexographic SAME engraved	USPAT; USOCR	AND	ON	2007/11/15 09:08
L12	0	RFID AND flexographic SAME "two-roll"	USPAT; USOCR	AND	ON	2007/11/15 09:35

L13	0	flexographic SAME doctor SAME engraved SAME "two-roll"	USPAT; USOCR	AND	ON	2007/11/15 09:35
L14	0	flexographic SAME chamber SAME engraved SAME "two-roll"	USPAT; USOCR	AND	ON	2007/11/15 09:35
L15	16	flexographic SAME "two-roll"	USPAT; USOCR	AND	ON	2007/11/15 09:36
L16	28	RFID AND print\$4 WITH fibrous	USPAT; USOCR	AND	ON	2007/11/15 10:01
L17	0	RFID AND print\$4 WITH material WITH fibrous	USPAT; USOCR	AND	ON	2007/11/15 10:01
L18	0	RFID WITH print \$4 WITH material WITH fibrous	USPAT; USOCR	AND	ON	2007/11/15 10:03
L19	1	RFID AND "printing material" WITH paper	USPAT; USOCR	AND	ON	2007/11/15 10:04
L31	0	RFID AND printing SAME precoat\$4 SAME absor\$4	USPAT; USOCR	AND	ON	2007/11/15 10:41
L32	0	RFID AND printing SAME precoat\$4	USPAT; USOCR	AND	ON	2007/11/15 10:42
L33	0	printing SAME precoat\$4 SAME varnish\$3 SAME absor\$5	USPAT; USOCR	AND	ON	2007/11/15 10:43
L34	3	printing SAME precoat\$4 SAME reduc\$4 WITH absor\$5	USPAT; USOCR	AND	ON	2007/11/15 10:44
L35	0	precoating WITH "direct letterpress"	USPAT; USOCR	AND	ON	2007/11/15 11:05
L36	36	"direct letterpress"	USPAT; USOCR	AND	ON	2007/11/15 11:05
L37	112	"relief printing plate" SAME rubber	USPAT; USOCR	AND	ON	2007/11/15 11:34
L38	0	"relief printing plate" SAME "rubber-covered"	USPAT; USOCR	AND	ON	2007/11/15 11:34

L39	1	"relief printing plate" SAME rubber SAME precoating	USPAT; USOCR	AND	ON	2007/11/15 11:36
L40	112	"relief printing plate" SAME rubber SAME printing	USPAT; USOCR	AND	ON	2007/11/15 11:37
L41	20	"relief printing plate" SAME rubber SAME cylinder SAME printing	USPAT; USOCR	AND	ON	2007/11/15 11:39
L42	63	RFID AND printing WITH capacit\$4	USPAT; USOCR	AND	ON	2007/11/15 12:23
L43	1	RFID AND printing WITH capacit\$4 WITH insulat\$4	USPAT; USOCR	AND	ON	2007/11/15 12:42
L44	3	RFID AND printing WITH capacit\$4 WITH dielectric\$3	USPAT; USOCR	AND	ON	2007/11/15 12:45
L45	0	RFID AND "relief printing plate"	USPAT; USOCR	AND	ON	2007/11/15 14:46
L46	0	RFID AND "relief plate"	USPAT; USOCR	AND	ON	2007/11/15 14:47
L47	981	relief printing plate"	USPAT; USOCR	AND	ON	2007/11/15 14:47
L48	329	"relief printing plate" AND printing WITH paper	USPAT; USOCR	AND	ON	2007/11/15 14:50
L49	10	relief printing plate" AND radio	USPAT; USOCR	AND	ON	2007/11/15 14:53
L50	0	relief printing plate" AND RFID	USPAT; USOCR	AND	ON	2007/11/15 14:54
L51	0	"relief printing plate" AND "conductive paste"	USPAT; USOCR	AND	ON	2007/11/15 15:10
L52	0	"relief printing plate" AND "conductive ink"	USPAT; USOCR	AND	ON	2007/11/15 15:10
L53	71	"relief printing plate" AND conductive	USPAT; USOCR	AND	ON	2007/11/15 15:10

L54	9	"relief printing plate" AND print\$4 NEAR4 conductive	USPAT; USOCR	AND	ON	2007/11/15 15:11
L55	0	"sheet-fed" SAME "web-fed" AND "relief printing plate"	USPAT; USOCR	AND	ON	2007/11/15 15:31
L56	0	"sheet fed" SAME "web fed" AND "relief printing plate"	USPAT; USOCR	AND	ON	2007/11/15 15:31
L57	14	"sheet fed" SAME "web fed" AND "relief printing"	USPAT; USOCR	AND	ON	2007/11/15 15:31
L58	3	Walther RFID	USPAT; USOCR	AND	ON	2007/11/15 15:38
L59	9	Walther RFID	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 15:42
L60	1	"6371024".pn.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 16:01
L61	2308	(29/846).ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 19:27
L62	787	(29/847).ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 19:28
L63	1626	(29/825).ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 19:29
L64	705	(174/259).ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 19:29
L65	583	(235/488).ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/15 19:30
S1	0	"RFID label"AND printing	USPAT; USOCR	AND	ON	2007/11/14 12:02
S2	84	"RFID label" AND printing	USPAT; USOCR	AND	ON	2007/11/14 12:02
<b>S3</b>	4	"RFID label" AND printing AND conductive paste"	USPAT; USOCR	AND	ON	2007/11/14 12:06

S4	6	"RFID label" AND printing AND paste	USPAT; USOCR	AND	ON	2007/11/14 12:06
S5	1	("4783646").pn.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/14 12:09
S6	3	("5566441" OR "5817207" OR "5867102").pn.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/14 12:09
S7	394	"sheet-fed offset printing"	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/14 12:20
S8	3	"sheet-fed offset printing" AND RFID	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/14 12:21
S9	987	RFID AND sheet	USPAT; USOCR	AND	ON	2007/11/14 12:50
S10	3	RFID AND "sheet- fed"	USPAT; USOCR	AND	ON	2007/11/14 12:50
S11	109	RFID.ti. AND sheet	USPAT; USOCR	AND	ON	2007/11/14 12:50
S12	147	RFID paper sheet antenna conductor	USPAT; USOCR	AND	ON	2007/11/14 14:50
S13	1	"6366260".pn. AND circuit WITH print\$3	USPAT; USOCR	AND	ON	2007/11/14 15:04
S14	339	RFID paper sheet antenna circuit	USPAT; USOCR	AND	ON	2007/11/14 15:05
S15	48	RFID paper sheet antenna circuit WITH printed NOT "printed circuit"	USPAT; USOCR	AND	ON	2007/11/14 15:06
S16	0	RFID antenna circuit printing "conductive paste" "metallic particles" "carbon fibers"	USPAT; USOCR	AND	ON	2007/11/14 15:11
S17	13	RFID antenna circuit printing "conductive paste"	USPAT; USOCR	AND	ON	2007/11/14 15:11
S18	563	RFID antenna circuit printing	USPAT; USOCR	AND	ON	2007/11/14 15:11

S19	3	RFID antenna circuit printing "metallic particles"	USPAT; USOCR	AND	ON	2007/11/14 15:12
S20	3	RFID antenna printing "metallic particles"	USPAT; USOCR	AND	ON	2007/11/14 15:12
S21	0	(RFID paper).ti.	USPAT; USOCR	AND	ON	2007/11/14 15:14
S22	3	(RFID thin).ti.	USPAT; USOCR	AND	ON	2007/11/14 15:14
S23	1	(RFID substrate). ti.	USPAT; USOCR	AND	ON	2007/11/14 15:14
S24	0	(RFID).ti. AND print WITH circuit with paper	USPAT; USOCR	AND	ON	2007/11/14 15:18
S25	5	(RFID).ti. AND print\$3 WITH circuit\$3 with paper	USPAT; USOCR	AND	ON	2007/11/14 15:18
S26	0	(RFID).ti. AND print\$3 WITH conductor\$1 with paper	USPAT; USOCR	AND	ON	2007/11/14 15:21
S27	19	(RFID).ti. AND print\$3 WITH conductor\$1	USPAT; USOCR	AND	ON	2007/11/14 15:21
S28	417	print\$3 WITH conductor\$1 WITH paper	USPAT; USOCR	AND	ON	2007/11/14 15:24
S29	0	RFID WITH print \$3 WITH conductor\$1 WITH paper	USPAT; USOCR	AND	ON	2007/11/14 15:26
S30	6	RFID WITH printing WITH circuit\$1 WITH paper	USPAT; USOCR	AND	ON	2007/11/14 15:27
S31	6	(rfid).ti. AND printing NEAR4 circuit	USPAT; USOCR	AND	ON	2007/11/14 15:42
S32	0	(rfid).ti. AND paper WITH "conductive paste"	USPAT; USOCR	AND	ON	2007/11/14 15:52

S33	0	(rfid).ti. AND paper WITH paste	USPAT; USOCR	AND	ON	2007/11/14 15:52
S34	52	(rfid).ti. AND "conductive ink"	USPAT; USOCR	AND	ON	2007/11/14 15:53
S35	22	(rfid).ti. AND carbon	USPAT; USOCR	AND	ON	2007/11/14 16:07
S36	0	(rfid).ti. AND "web- fed offset press"	USPAT; USOCR	AND	ON	2007/11/14 16:09
S37	0	(rfid).ti. AND web ADJ fed ADJ "offset press"	USPAT; USOCR	AND	ON	2007/11/14 16:10
S38	0	(rfid).ti. AND web ADJ fed ADJ press	USPAT; USOCR	AND	ON	2007/11/14 16:10
S39	1	"6614392".pn.	USPAT; USOCR	AND	ON	2007/11/14 17:05
S40	0	RFID AND sheet ADJ fed WITH grip \$4	USPAT; USOCR	AND	ON	2007/11/14 18:08
S41	25	RFID AND sheet ADJ fed	USPAT; USOCR	AND	ON	2007/11/14 18:08
S42	1242	sheet ADJ fed WITH grip\$4	USPAT; USOCR	AND	ON	2007/11/14 18:09
S43	868	sheet ADJ fed WITH gripper	USPAT; USOCR	AND	ON	2007/11/14 18:09
S44	0	"sheet-fed offset press" WITH gripper	USPAT; USOCR	AND	ON	2007/11/14 18:09
S45	130	"sheet-fed" NEAR2 press WITH gripper	USPAT; USOCR	AND	ON	2007/11/14 18:10
S46	476	"web-fed" NEAR2 press	USPAT; USOCR	AND	ON	2007/11/14 18:27
S47	63	"sheet-fed" WITH "web-fed" NEAR2 press	USPAT; USOCR	AND	ON	2007/11/14 18:27
S48	0	RFID AND "turner device"	USPAT; USOCR	AND	ON	2007/11/14 18:45

11/15/2007 7:42:56 PM

C:\ Documents and Settings\ dangwin\ My Documents\ Critical Data\ EAST\ Workspaces\ 10566594.wsp